

A11102 129232

NAT'L INST OF STANDARDS & TECH R.I.C.



A11102129232

/Scientific papers of the Bureau of Stan  
QC1 U572 V21:1926-27 C.1 NBS-PUB-C 1919

SCIENTIFIC PAPERS  
OF THE  
BUREAU OF STANDARDS  

---

VOLUME 21  
Nos. 524-546

Div. II





# INDEX TO VOLUME 21

A		Page		Page
Absorption, transmission and, of sound by some building materials.....	37		Critical constants of various gases, a review of the literature relating to the.....	141
Amplifier, harmonic, used in radio-frequency standardization.....	179		Current distribution.....	191
Analysis, dental gold alloys.....	209		Currents, eddy, effect of, in a core consisting of circular wires.....	701
Anderson bridge.....	191			
Animals, spectral energy distribution of the light emitted by plants and.....	521		D	
Antenna, coll.....	409		<i>Davis, Raymond</i> , Experimental study of the relation between intermittent and nonintermittent sector-wheel photographic exposures.....	95
directional receiving.....	409		Densities of gases, a review of the literature relating to the normal.....	141
Audio beat, measurement of frequency by use of sonometer.....	179		Dental gold alloys, analysis.....	209
			composition.....	209
B			Direction finder, a unicontrol high-frequency radio.....	25
<i>Bearce, H. W.</i> , A fundamental basis for measurements of length.....	895		radio, 90-7,700 kc (3,300-39 m).....	409
<i>Blanchard, Marion Smith, and S. F. Pickering</i> , A review of the literature relating to the normal densities of gases.....	141		Distribution of current.....	191
Brooks potentiometer.....	191		<i>Dorcas, M. J., C. W. Hughes, W. W. Coblenz and</i> , Radiometric measurements on the carbon arc and other light sources used in phototherapy.....	535
Building materials, transmission and absorption of sound by some.....	37		<i>Dorsey, Ernest</i> , Measurement of surface tension.....	563
			<i>Dunmore, F. W.</i> , A unicontrol high-frequency radio direction finder.....	25
C			—, A portable radio direction finder for 90 to 7,700 kilocycles.....	409
Carbon arc and other light sources use in phototherapy, radiometric measurements on the.....	535			
Cadmium light waves as a basis for length measurements.....	895		E	
<i>Christer, V. L., E. A. Eckhardt and</i> , Transmission and absorption of sound by some building materials.....	37		<i>Eckhardt, E. A., and V. L. Christer</i> , Transmission and absorption of sound by some building materials.....	37
<i>Coblenz, W. W., M. J. Dorcas, and C. W. Hughes</i> , Radiometric measurements on the carbon arc and other light sources used in phototherapy.....	535		Eddy currents in a core of circular wires, effect of.....	701
— and <i>C. W. Hughes</i> , Spectral energy distribution of the light emitted by plants and animals.....	521		Electric field of a charged wire and a slotted cylindrical conductor.....	631
Coil antenna.....	409		Establishment of radio standards of frequency by the use of a harmonic amplifier.....	179
Compass, radio.....	409		Expansion, thermal, of fused silica, measurements on the.....	1
Concentrated loads, effect of, on the length of measuring tapes.....	385			
Constants of various gases, review of literature relating to.....	563		F	
Conductor, electric field of a charged wire and a slotted cylindrical.....	631		Formula for the inductance of a helix made with wire of any section.....	431
Copper, determination in dental gold alloys.....	209		Frequency meter, method of standardization by harmonic amplifier.....	179

Page	K	Page
Fundamental basis for length measurements -----	Kirchoff's laws -----	191
Fundamental standard of length -----		
Fused silica, measurements on the thermal expansion of -----	L	
G	Laboratory weights, short tests for sets of -----	65
Galvanometer shunt -----	Length measurements, fundamental basis for -----	395
Gases, a review of the literature relating to the normal densities of various -----	Light emitted by plants and animals, spectral energy distribution of the -----	521
review of literature relating to the critical constants of various -----	Light waves as a basis for length measurements -----	395
Gold, dental alloys analysis -----	Linkage-current diagram for representing magneto operation -----	647
dental alloys composition -----	Literature relating to the critical constants of various gases, review of -----	563
H	M	
Harmonic amplifier, use in radio-frequency standardization -----	Magnesium, determination in dental gold alloys -----	209
Hazen, Grace, C. B. Jolliffe and, Establishment of radio standards of frequency by the use of a harmonic amplifier -----	Magnetic induction in sheet steel, determination of the -----	727
Helix made with wire of any section, formula for the inductance of a -----	Magnetic reluctivity relationship -----	743
Hidnert, Peter, Wilmer Souder and, Measurements on the thermal expansion of fused silica -----	Magneto operation, linkage-current diagram for representing -----	647
High-frequency radio direction finder, a unicontrol -----	Manganese, determination in dental gold alloys -----	209
Hudson, C. S., Relations between rotary power and structure in the sugar group. Part I--(1 to 10) -----	Measurement of length, basis for -----	395
Hughes balance -----	Measurement of surface tension -----	563
Hughes, C. W., W. W. Coblentz and, Spectral energy distribution of light emitted by plants and animals -----	Measurements on the thermal expansion of fused silica -----	1
---, M. J. Dorcas, W. W. Coblentz and, Radiometric measurements on the carbon arc and other light sources used in phototherapy -----	Measurements, radiometric, on the carbon arc and other light sources used in phototherapy -----	535
I	Measuring tapes, effect of concentrated loads on the length of -----	385
Induction in sheet steel, determination of the magnetic -----	N	
Inductance of a helix made with wire of any section, formula for the -----	Nickel, determination in dental gold alloys -----	209
Iridium, determination in dental gold alloys -----	O	
Iron, determination in dental gold alloys -----	Ohm's law -----	191
J	P	
Jolliffe, C. B., and Grace Hazen, Establishment of radio standards of frequency by the use of a harmonic amplifier -----	Palladium, determination in dental gold alloys -----	209
Judson, Lewis V., Effect of concentrated loads on the length of measuring tapes -----	Plants and animals, special energy distribution of the light emitted by -----	521
	Platinum, determination in dental gold alloys -----	209
	Photographic exposures, experimental study of the relation between intermittent and nonintermittent sector-wheel -----	95
	Phototherapy, radiometric measurements on the carbon arc and other light sources used in -----	535



Page		Page
	<i>Pickering, S. F.</i> , A review of the literature relating to the critical constants of various gases.....	563
	—, <i>Marion Smith Blanchard and</i> , A review of the literature relating to the normal densities of gases....	141
	<i>Plenkowsky, A. T.</i> , Short test for sets of laboratory weights.....	65
	Piezo-oscillator, standardization of..	179
	<b>R</b>	
	Radiocompass, portable.....	409
	Radio direction finder, a unicontrol high-frequency.....	25
	portable, 90-7,700 kc (3,300-39 m) .....	409
	Radiogoniometer, portable.....	409
	Radiometric measurements on the carbon arc and other light sources used in phototherapy.....	535
	<i>Randolph, D. W., F. B. Silsbee and</i> , Linkage-current diagram for representing magneto operation.....	647
	Relations between rotary power and structure in the sugar group.....	241
	Reluctivity relationship, magnetic..	743
	Rhodium, determination in dental gold alloys.....	209
	Rotary power and structure in the sugar group, relations between....	241
	<b>S</b>	
	<i>Sanford, Raymond L.</i> , Magnetic reluctivity relationship.....	743
	—, and <i>James M. Barry</i> , Determination of the magnetic induction in sheet steel.....	727
	Sector-wheel photographic exposures, experimental study of the relation between intermittent and nonintermittent.....	95
	Sheet steel, determination of the magnetic induction in.....	727
	Silica, fused, measurements on the thermal expansion of.....	1
	<i>Silsbee, F. B., and D. W. Randolph</i> , Linkage-current diagram for representing magnetic operation.....	647
	Silver, determination in dental gold alloys.....	209
	Slotted cylindrical conductor, electric field of a charged wire and a.....	631
	<i>Snow, Chester</i> , Effect of eddy currents in a core consisting of circular wires.....	701
	—, Electric field of a charged wire and a slotted cylindrical conductor.....	631
	<i>Snow, Chester</i> , Formula for the inductance of a helix made with wire of any section.....	431
	Sonometer, use in standardization of piezo oscillators.....	179
	<i>Souder, Wilmer, and Peter Hidvert</i> , Measurements on the thermal expansion of fused silica.....	1
	Sound, transmission and absorption of, by some building materials....	37
	Spectral energy distribution of the light emitted by plants and animals .....	521
	Standardization of piezo oscillators..	179
	Steel, sheet, determination of the magnetic inductance in.....	727
	Sugar group, relations between rotary power and structure in.....	241
	Surface tension, measurement of....	563
	<i>Swanger, William H.</i> , Analysis of dental gold alloys.....	209
	<b>T</b>	
	Tapes, effect of concentrated loads on the length of measuring.....	385
	Tension, surface, measurement of....	563
	Tests, short, for sets of laboratory weights.....	65
	Thermal expansion of fused silica, measurements on the.....	1
	Tin, determination in dental gold alloys.....	209
	Transmission and absorption of sound by some building materials..	37
	Tuning fork, comparison of, by radio-frequency harmonics.....	179
	<b>U</b>	
	Unicontrol high-frequency radio direction finder, a.....	25
	<b>W</b>	
	Wave length of light as a standard of length.....	395
	Weights, laboratory, short tests for sets of.....	65
	<i>Wenner, F.</i> , A principle governing the distribution of current in system of linear conductors.....	191
	Wheatstone bridge.....	191
	<b>Z</b>	
	Zinc, determination in dental gold alloys.....	209











